



MAJOR SOURCE OPERATING PERMIT

PERMITTEE: TENNESSEE ALLOYS COMPANY LLC

FACILITY NAME: TENNESSEE ALLOYS COMPANY LLC

FACILITY/PERMIT NO.: 705-0007

LOCATION: BRIDGEPORT, ALABAMA

In accordance with and subject to the provisions of the Alabama Air Pollution Control Act of 1971, as amended, <u>Ala. Code</u> 1975, §§22-28-1 to 22-28-23 (2006 Rplc. Vol. and 2007 Cum. Supp.) (the "AAPCA") and the Alabama Environmental Management Act, as amended, <u>Ala. Code</u> 1975, §§22-22A-1 to 22-22A-15, (2006 Rplc. Vol. and 2007 Cum. Supp.) and rules and regulations adopted thereunder, and subject further to the conditions set forth in this permit, the Permittee is hereby authorized to construct, install and use the equipment, device or other article described above.

Pursuant to the Clean Air Act of 1990, all conditions of this permit are federally enforceable by EPA, the Alabama Department of Environmental Management, and citizens in general. Those provisions which are not required under the Clean Air Act of 1990 are considered to be state permit provisions and are not federally enforceable by EPA and citizens in general. Those provisions are contained in separate sections of this permit.

Issuance Date: DRAFT

Effective Date: DRAFT

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Fede	erally E	Inforceable Provisos	Regulations
1.	Tran	sfer	
	or ot piece	permit is not transferable, whether by operation of law herwise, either from one location to another, from one of equipment to another, or from one person to her, except as provided in Rule 335-3-1613(1)(a)5.	Rule 335-3-1602(6)
2.	Rene	<u>ewals</u>	
	least	application for permit renewal shall be submitted at six (6) months, but not more than eighteen (18) the characteristic charac	Rule 335-3-1612(2)
	to op and	source for which this permit is issued shall lose its right erate upon the expiration of this permit unless a timely complete renewal application has been submitted in the time constraints listed in the previous paragraph.	
3.	Seve	rability Clause	
	and claus inval jurise inval confi subp	provisions of this permit are declared to be severable if any section, paragraph, subparagraph, subdivision, se, or phrase of this permit shall be adjudged to be id or unconstitutional by any court of competent diction, the judgment shall not affect, impair, or idate the remainder of this permit, but shall be ned in its operation to the section, paragraph, aragraph, subdivisions, clause, or phrase of this permit shall be directly involved in the controversy in which judgment shall have been rendered.	Rule 335-3-1605(e)
4.	Com	<u>pliance</u>	
	(a)	The permittee shall comply with all conditions of ADEM Admin. Code 335-3. Noncompliance with this permit will constitute a violation of the Clean Air Act of 1990 and ADEM Admin. Code 335-3 and may result in an enforcement action; including but not limited to, permit termination, revocation and reissuance, or modification; or denial of a permit renewal application by the permittee.	Rule 335-3-1605(f)
	(b)	The permittee shall not use as a defense in an enforcement action that maintaining compliance with conditions of this permit would have required halting or reducing the permitted activity.	Rule 335-3-1605(g)

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5.	Termination for Cause	
	This permit may be modified, revoked, reopened, and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or of a notification of planned changes or anticipated noncompliance will not stay any permit condition.	Rule 335-3-1605(h)
5.	Property Rights	
	The issuance of this permit does not convey any property rights of any sort, or any exclusive privilege.	Rule 335-3-1605(i)
7.	Submission of Information	
	The permittee must submit to the Department, within 30 days or for such other reasonable time as the Department may set, any information that the Department may request in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit or to determine compliance with this permit. Upon receiving a specific request, the permittee shall also furnish to the Department copies of records required to be kept by this permit.	Rule 335-3-1605(j)
3.	Economic Incentives, Marketable Permits, and Emissions Trading	
	No permit revision shall be required, under any approved economic incentives, marketable permits, emissions trading and other similar programs or processes for changes that are provided for in this permit.	Rule 335-3-1605(k)
9.	Certification of Truth, Accuracy, and Completeness:	
	Any application form, report, test data, monitoring data, or compliance certification submitted pursuant to this permit shall contain certification by a responsible official of truth, accuracy, and completeness. This certification shall state that, based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate and complete.	Rule 335-3-1607(a)

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10.	Inspection and Entry				
	may repre Envi	n presentation of credentials and other documents as be required by law, the permittee shall allow authorized esentatives of the Alabama Department of ronmental Management and EPA to conduct the wing:	Rule 335-3-1607(b)		
	(a)	Enter upon the permittee's premises where a source is located or emissions-related activity is conducted, or where records must be kept pursuant to the conditions of this permit;			
	(b)	Review and/or copy, at reasonable times, any records that must be kept pursuant to the conditions of this permit;			
	(c)	Inspect, at reasonable times, this facility's equipment (including monitoring equipment and air pollution control equipment), practices, or operations regulated or required pursuant to this permit;			
	(d)	Sample or monitor, at reasonable times, substances or parameters for the purpose of assuring compliance with this permit or other applicable requirements.			
1.	Com	pliance Provisions			
	(a)	The permittee shall continue to comply with the applicable requirements with which the company has certified that it is already in compliance.	Rule 335-3-1607(c)		
	(b)	The permittee shall comply in a timely manner with applicable requirements that become effective during the term of this permit.			
2.	Compliance Certification				
		impliance certification shall be submitted annually by ber $12^{ m th}$ each year.	Rule 335-3-1607(e)		
	(a)	The compliance certification shall include the following:			
		(1) The identification of each term or condition of this permit that is the basis of the certification;			
		(2) The compliance status;			

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		(3) The method(s) used for determining the compliance status of the source, currently and over the reporting period consistent with Rule 335-3-1605(c) (Monitoring and Recording Keeping Requirements);	
		(4) Whether the method(s) or other means used to assure compliance provided continuous or intermittent data;	
		(5) Such other facts as the Department may require to determine the compliance status of the source;	
	(b)	The compliance certification shall be submitted to :	
	Alaba	ama Department of Environmental Management Air Division P.O. Box 301463 Montgomery, AL 36130-1463	
		and to:	
		Air and EPCRA Enforcement Branch EPA Region IV 61 Forsyth Street, SW Atlanta, GA 30303	
13.	Reop	ening for Cause	
		any of the following circumstances, this permit will pened prior to the expiration of the permit:	Rule 335-3-1613(5)
	(a)	Additional applicable requirements under the Clean Air Act of 1990 become applicable to the permittee with a remaining permit term of three (3) or more years. Such a reopening shall be completed not later than eighteen (18) months after promulgation of the applicable requirement. No such reopening is required if the effective date of the requirement is later than the date on which this permit is due to expire.	
	(b)	Additional requirements (including excess emissions requirements) become applicable to an affected source under the acid rain program. Upon approval by the Administrator, excess emissions offset plans shall be deemed to be incorporated into this permit.	

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	(c)	The Department or EPA determines that this permit contains a material mistake or that inaccurate statements were made in establishing the emissions standards or other terms or conditions of this permit.	
	(d)	The Administrator or the Department determines that this permit must be revised or revoked to assure compliance with the applicable requirements.	
14.	<u>Addi</u>	tional Rules and Regulations	
	exist Rule	permit is issued on the basis of Rules and Regulations ing on the date of issuance. In the event additional s and Regulations are adopted, it shall be the permit er's responsibility to comply with such rules.	§22-28-16(d), Code of Alabama 1975, as amended
15.	<u>Equi</u>	<u>pment Maintenance or Breakdown</u>	
	(a)	In case of shutdown of air pollution control equipment for scheduled maintenance, the intent to shut down shall be reported to the Department at least 24 hours prior to the planned shutdown, unless such shutdown is accompanied by the shutdown of the source which such equipment is intended to control. The Department shall be notified when maintenance on the air pollution control equipment is complete and the equipment is operating.	Rule 335-3-107(1),(2
		(1) Identification of the specific facility to be taken out of service as well as its location and permit number;	
		(2) The expected length of time that the air pollution control equipment will be out of service;	
		(3) The nature and quantity of emissions of air contaminants likely to occur during the shutdown period;	
		(4) Measures such as the use of off-shift labor and equipment that will be taken to minimize the length of the shutdown period;	
		(5) The reasons that it would be impossible or impractical to shut down the source operation during the maintenance period.	
	(b)	In the event that there is a breakdown of equipment or upset of process in such a manner as to cause, or	

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		stand shall work perti the b	xpected to cause, increased emissions of air aminants which are above an applicable dard, the person responsible for such equipment a notify the Director within 24 hours or the next sing day and provide a statement giving all nent facts, including the estimated duration of breakdown. The Director will be notified when the kdown has been corrected.	
16. <u>(</u>	Opera	ation	of Capture and Control Devices	
1 1	which opera emiss that maint	this ted at ions of the tained	dution control devices and capture systems for a permit is issued shall be maintained and t all times in a manner so as to minimize the of air contaminants. Procedures for ensuring above equipment is properly operated and so as to minimize the emission of air ats shall be established.	§22-28-16(d), Code of Alabama 1975, as amended
17. <u>•</u>	Obno	<u>xious</u>	<u>Odors</u>	
1	obnox verific odoro the A	rious ed by us em daban these	it is issued with the condition that, should odors arising from the plant operations be Air Division inspectors, measures to abate the missions shall be taken upon a determination by na Department of Environmental Management measures are technically and economically	Rule 335-3-108
18. <u>l</u>	<u>Fugit</u>	ive D	<u>ust</u>	
((a)	emar	autions shall be taken to prevent fugitive dust nating from plant roads, grounds, stockpiles, ens, dryers, hoppers, ductwork, etc.	Rule 335-3-402
((b)		t or haul roads and grounds will be maintained the following manner so that dust will not become borne:	
		(1)	By the application of water any time the surface of the road is sufficiently dry to allow the creation of dust emissions by the act of wind or vehicular traffic;	
		(2)	By reducing the speed of vehicular traffic to a point below that at which dust emissions are created;	

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	(3) By paving;	
	(4	By the application of binders to the road surface at any time the road surface is found to allow the creation of dust emissions; or	
	(5	By any combination of the above methods which results in the prevention of dust becoming airborne from the road surface.	
9. <u>A</u>	Additio	ns and Revisions	
n	-	difications to this source shall comply with the tion procedures in Rules 335-3-1613 or 335-3-16-	Rule 335-3-1613 and .14
). <u>F</u>	Record	reeping Requirements	
(8	•	ecords of required monitoring information of the ource shall include the following:	Rule 335-3-1605(c)(2)
	(1) The date, place, and time of all sampling or measurements;	
	(2) The date analyses were performed;	
	(3	The company or entity that performed the analyses;	
	(4) The analytical techniques or methods used;	
	(5	The results of all analyses; and	
	(6	The operating conditions that existed at the time of sampling or measurement.	
(1	a a s S m re ir	etention of records of all required monitoring data and support information of the source for a period of a least 5 years from the date of the monitoring ample, measurement, report, or application. Support information includes all calibration and diaintenance records and all original strip-chart ecordings for continuous monitoring astrumentation and copies of all reports required by the permit.	

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21.	Rep	orting Requirements	
	(a)	Reports to the Department of any required monitoring shall be submitted at least every 6 months. All instances of deviations from permit requirements must be clearly identified in said reports. All required reports must be certified by a responsible official consistent with Rule 335-3-1604(9).	
	(b)	Deviations from permit requirements shall be reported within 48 hours or 2 working days of such deviations, including those attributable to upset conditions as defined in the permit. The report will include the probable cause of said deviations, and any corrective actions or preventive measures that were taken.	
22.	<u>Emi</u>	ssion Testing Requirements	
	prov safet acco 40 o	n point of emission which requires testing will be ided with sampling ports, ladders, platforms, and other ty equipment to facilitate testing performed in ordance with procedures established by Part 60 of Title of the Code of Federal Regulations, as the same may be inded or revised.	and Rule 335-3-1-
	in <i>a</i> subr	Air Division must be notified in writing at least 10 days advance of all emission tests to be conducted and mitted as proof of compliance with the Department's air ation control rules and regulations.	
	proc	avoid problems concerning testing methods and edures, the following shall be included with the fication letter:	
	(a)	The date the test crew is expected to arrive, the date and time anticipated of the start of the first run, how many and which sources are to be tested, and the names of the persons and/or testing company that will conduct the tests.	Rule 335-3-104
	(b)	A complete description of each sampling train to be used, including type of media used in determining gas stream components, type of probe lining, type of filter media, and probe cleaning method and solvent to be used (if test procedures requires probe	

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		cleaning).	
	(c)	A description of the process(es) to be tested including the feed rate, any operating parameters used to control or influence the operations, and the rated capacity.	
	(d)	A sketch or sketches showing sampling point locations and their relative positions to the nearest upstream and downstream gas flow disturbances.	
	A pretest meeting may be held at the request of the source owner or the Air Division. The necessity for such a meeting and the required attendees will be determined on a case-by- case basis.		Rule 335-3-104
	30 d	est reports must be submitted to the Air Division within days of the actual completion of the test unless an usion of time is specifically approved by the Air sion.	
23.	<u>Payr</u>	ment of Emission Fees	
		ual emission fees shall be remitted each year according to fee schedule in ADEM Admin. Code R. 335-1-704.	Rule 335-1-704
24.	Othe	er Reporting and Testing Requirements	
	fuel may pollu	mission of other reports regarding monitoring records, analyses, operating rates, and equipment malfunctions be required as authorized in the Department's air ation control rules and regulations. The Department require emission testing at any time.	Rule 335-3-104(1)
25.	<u>Title</u>	e VI Requirements (Refrigerants)	
	inclu Clas 82, and prac recyc	facility having appliances or refrigeration equipment, ading air conditioning equipment, which use Class I or s II ozone-depleting substances as listed in 40 CFR Part Subpart A, Appendices A and B, shall service, repair, maintain such equipment according to the work tices, personnel certification requirements, and certified cling and recovery equipment specified in 40 CFR Part Subpart F.	40 CRR Part 82
	Clas the 1	person shall knowingly vent or otherwise release any s I or Class II substance into the environment during repair, servicing, maintenance, or disposal of any device pt as provided in 40 CFR Part 82, Subpart F.	

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	recor	rdkeep l be si	nsible official shall comply with all reporting and bing requirements of 40 CFR 82.166. Reports abmitted to the US EPA and the Department as	
26.	Che	mical .	Accidental Prevention Provisions	
	prese	ent in	cal listed in Table 1 of 40 CFR Part 68.130 is a process in quantities greater than the threshold sted in Table 1, then:	40 CFR Part 68
	(a)		owner or operator shall comply with the risions in 40 CFR Part 68.	
	(b)		owner or operator shall submit one of the wing:	
		(1)	A compliance schedule for meeting the requirements of 40 CFR Part 68 by the date provided in 40 CFR Part 68 § 68.10(a) or,	
		(2)	A certification statement that the source is in compliance with all requirements of 40 CFR Part 68, including the registration and submission of the Risk Management Plan.	
27.	<u>Disp</u>	lay of	Permit	
	time:	s at thed is lo	it shall be kept under file or on display at all ne site where the facility for which the permit is ocated and will make the permit readily available ion by any or all persons who may request to see	Rule 335-3-1401(1)(d)
28.	Circ	umvei	ntion_	
	any redu conc woul	device ction eals o	shall cause or permit the installation or use of or any means which, without resulting in the in the total amount of air contaminant emitted, r dilutes any emission of air contaminant which herwise violate the Division 3 rules and s.	Rule 335-3-110
29.	<u>Visil</u>	ole Em	nissions	
	this discl than sour	permi narge 20% ce dis	terwise specified in the Unit Specific provisos of t, any source of particulate emissions shall not more than one 6-minute average opacity greater in any 60-minute period. At no time shall any charge a 6-minute average opacity of particulate greater than 40%. Opacity will be determined by	

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	40 CFR Part 60, Appendix A, Method 9, unless otherwise specified in the Unit Specific provisos of this permit.	
30.	Fuel-Burning Equipment	
	(a) Unless otherwise specified in the Unit Specific provisos of this permit, no fuel-burning equipment may discharge particulate emissions in excess of the emissions specified in Part 335-3-403.	Rule 335-3-403
	(b) Unless otherwise specified in the Unit Specific provisos of this permit, no fuel-burning equipment may discharge sulfur dioxide emissions in excess of the emissions specified in Part 335-3-501.	Rule 335-3-501
31.	Process Industries - General	
	Unless otherwise specified in the Unit Specific provisos of this permit, no process may discharge particulate emissions in excess of the emissions specified in Part 335-3-404.	Rule 335-3-404
32.	Averaging Time for Emission Limits	Rule 335-3-105
	Unless otherwise specified in the permit, the averaging time for the emission limits listed in this permit shall be the nominal time required by the specific test method	
33.	Compliance Assurance Monitoring (CAM)	
	Conditions (a) through (d) that follow are general conditions applicable to emissions units that are subject to the CAM requirements. Specific requirements related to each emissions unit are contained in the unit specific provisos and the attached CAM appendices.	
	(a) Operation of Approved Monitoring	40 CFR 64.7
	(1) Commencement of operation. The owner or operator shall conduct the monitoring required under this section and detailed in the unit specific provisos and CAM appendix of this permit (if required) upon issuance of the permit, or by such later date specified in the permit pursuant to §64.6(d).	
	(2) Proper maintenance. At all times, the owner or operator shall maintain the monitoring, including but not limited to, maintaining necessary parts for routine repairs of the monitoring equipment.	

Regulations

- Continued operation. Except for, as applicable, (3)monitoring malfunctions, associated repairs, and required quality assurance or control activities (including, as applicable, calibration checks and required zero and span adjustments), the owner or operator shall conduct all monitoring in continuous operation (or shall collect data at all required intervals) at all times that the pollutant-specific emissions unit is operating. Data recorded during monitoring malfunctions, associated repairs, and required quality assurance or control activities shall not be used for purposes of this part, including data averages and calculations, or fulfilling a minimum data availability requirement, if applicable. The owner or operator shall use all the data collected during all other periods in assessing the operation of the control device and associated control system. A monitoring malfunction is anv sudden, infrequent, reasonably preventable failure of the monitoring to provide valid data. Monitoring failures that are caused in part by poor maintenance or careless operation are not malfunctions.
- (4) Response to excursions or exceedances.
- (a) Upon detecting an excursion or exceedance, the owner or operator shall restore operation of the pollutant-specific emissions unit (including the control device and associated capture system) to its normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions. The response shall include minimizing the period of any startup, shutdown or malfunction and taking any necessary corrective actions to restore normal operation and prevent the likely recurrence of the cause of an excursion or exceedance (other than those caused by excused startup or shutdown conditions). Such actions may include initial inspection and evaluation, recording that operations returned to normal without operator action (such as through response by a computerized distribution control system), or any necessary follow-up actions to return operation to within the indicator range, designated condition, or below the applicable emission limitation or standard, as applicable.
- (b) Determination of whether the owner or operator has used acceptable procedures in response to an excursion or exceedance will be based on information

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	available, which may include but is not limited to, monitoring results, review of operation and maintenance procedures and records, and inspection of the control device, associated capture system, and the process.	
(5)	Documentation of need for improved monitoring. After approval of monitoring under this part, if the owner or operator identifies a failure to achieve compliance with an emission limitation or standard for which the approved monitoring did not provide an indication of an excursion or exceedance while providing valid data, or the results of compliance or performance testing document a need to modify the existing indicator ranges or designated conditions, the owner or operator shall promptly notify the Department and, if necessary, submit a proposed modification to the permit to address the necessary monitoring changes. Such a modification may include, but is not limited to, reestablishing indicator ranges or designated conditions, modifying the frequency of conducting monitoring and collecting data, or the monitoring of additional parameters.	
(b) Ç	Quality Improvement Plan (QIP) Requirements	40 CFR 64.8
(1)	Based on the results of a determination made under Section 33(a)(4)(b) above, the Administrator or the permitting authority may require the owner or operator to develop and implement a QIP. Consistent with 40 CFR §64.6(c)(3), the permit may specify an appropriate threshold, such as an accumulation of exceedances or excursions exceeding 5 percent duration of a pollutant-specific emissions unit's operating time for a reporting period, for requiring the implementation of a QIP. The threshold may be set at a higher or lower percent or may rely on other criteria for purposes of indicating whether a pollutant-specific emissions unit is being maintained and operated in a manner consistent with good air pollution control practices.	
(2)	Elements of a QIP:	
requ . The cont	owner or operator shall maintain a written QIP, if tired, and have it available for inspection. plan initially shall include procedures for evaluating the trol performance problems and, based on the results of evaluation procedures, the owner or operator shall	

the evaluation procedures, the owner or operator shall

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	dify the plan to include procedures for conducting one or re of the following actions, as appropriate:	
	(i) Improved preventive maintenance practices.	
	(ii) Process operation changes.	
	(iii) Appropriate improvements to control methods.	
	(iv) Other steps appropriate to correct control performance.	
(3)	 (v) More frequent or improved monitoring (only in conjunction with one or more steps under paragraphs (2)(b)(i) through (iv) above). If a QIP is required, the owner or operator shall develop and implement a QIP as expeditiously as practicable and shall notify the Department if the period for completing the improvements contained in the QIP exceeds 180 days from the date on which the need to implement the QIP was determined. 	
(4)	Following implementation of a QIP, upon any subsequent determination pursuant to Section 33(a)(4)(b) above, the Department may require that an owner or operator make reasonable changes to the QIP if the QIP is found to have:	
	(a) Failed to address the cause of the control device performance problems; or(b) Failed to provide adequate procedures for correcting control device performance problems as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions.	
(5)	Implementation of a QIP shall not excuse the owner or operator of a source from compliance with any existing emission limitation or standard, or any existing monitoring, testing, reporting or recordkeeping requirement that may apply under federal, state, or local law, or any other applicable requirements under the Act.	

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(c) Reporting and Recordkeeping Requirements	40 CFR 64.9
(1) General reporting requirements	
On and after the date specified in Section 33(a) above by which the owner or operator must u monitoring that meets the requirements of th part, the owner or operator shall submonitoring reports to the permitting authority accordance with ADEM Admin. Code R. 335-3-1.05(c)3.	se nis nit in
A report for monitoring under this part shall include at a minimum, the information required und ADEM Admin. Code R. 335-3-1605(c)3. and t following information, as applicable: (i) Summary information on the number, duration and cause (including unknown cause, applicable) of excursions or exceedances, applicable, and the corrective actions taken; (ii) Summary information on the number duration and cause (including unknown cause, if applicable) for monitor downting incidents (other than downtime associate with zero and span or other daily calibration checks, if applicable); and (iii) A description of the actions taken implement a QIP during the reporting perion as specified in Section 33(b) above. Upon completion of a QIP, the owner or operate shall include in the next summary repondocumentation that the implementation of the plan has been completed and reduced the likelihood of similar levels of excursions exceedances occurring. (2) General recordkeeping requirements.	ler he on if as er, wn me ed on to od on cor ort he he
(a) The owner or operator shall comply with t	
recordkeeping requirements specified in ADE Admin. Code R. 335-3-1605(c)2 The owner operator shall maintain records of monitoridata, monitor performance data, correctiactions taken, any written quality improvement plan required pursuant to Section 33(b) about the control of the control	or ng ve ent ve
and any activities undertaken to implement quality improvement plan, and other supporti information required to be maintained under the	ng nis

part (such as data used to document the adequacy of monitoring, or records of monitoring

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maintenance or corrective actions). (b) Instead of paper records, the owner or operator may maintain records on alternative media, such as microfilm, computer files, magnetic tape disks, or microfiche, provided that the use of such alternative media allows for expeditious inspection and review, and does not conflict with other applicable recordkeeping requirements.	
(d) Savings Provisions	40 CFR 64.10
(1) Nothing in this part shall:	
(a) Excuse the owner or operator of a source from compliance with any existing emission limitation or standard, or any existing monitoring, testing, reporting or recordkeeping requirement that may apply under federal, state, or local law, or any other applicable requirements under the Act. The requirements of this part shall not be used to justify the approval of monitoring less stringent than the monitoring which is required under separate legal authority and are not intended to establish minimum requirements for the purpose of determining the monitoring to be imposed under separate authority under the Act, including monitoring in permits issued pursuant to title I of the Act. The purpose of this part is to require, as part of the issuance of a permit under title V of the Act, improved or new monitoring at those emissions units where monitoring requirements do not exist or are inadequate to meet the requirements of this part.	
(b)Restrict or abrogate the authority of the Department to impose additional or more stringent monitoring, recordkeeping, testing, or reporting requirements on any owner or operator of a source under any provision of the Act, including but not limited to sections 114(a)(1) and 504(b), or state law, as applicable.	
(c)Restrict or abrogate the authority of the Department to take any enforcement action under the Act for any violation of an applicable requirement or of any person to take action under section 304 of the Act.	

SUMMARY PAGE FOR 40 MW ELECTRIC SUBMERGED ARC FURNACE WITH BAGHOUSE

Permitted

Operating Schedule: 24 Hrs/day x 7 Days/week x 52 Weeks/yr = 8760 Hrs/yr

Emission limitations:

Emission Point #	Description	Pollutant	Emission limit	Regulation
EP001	40 MW Electric Submerged Arc Furnace with Baghouse	PM	The greater of 0.99 lb/MW or Process Weight (see general provisos for process weight	Rule 335-3-404(1) §60.262(a)(1)
EP001	40 MW Electric Submerged Arc Furnace with Baghouse	PM	22.7 lb/hr	§64.3(b)(4)(ii)
EP001	40 MW Electric Submerged Arc Furnace with Baghouse	SO ₂	N/A	N/A
EP001	40 MW Electric Submerged Arc Furnace with Baghouse	NOx	N/A	N/A
EP001	40 MW Electric Submerged Arc Furnace with Baghouse	CO	N/A	N/A
EP001	40 MW Electric Submerged Arc Furnace with Baghouse	VOC	N/A	N/A
EP001	40 MW Electric Submerged Arc Furnace with Baghouse	Opacity	See General Provisos	Rule 335-3-401(1)
EP001	Fugitives from Furnace Building	PM	N/A	N/A

PROVISOS FOR 40 MW ELECTRIC SUBMERGED ARC FURNACE WITH BAGHOUSE

Fede	erally Enforceable Provisos	Regulations
Appl	licability	
1.	This source is subject to the applicable requirements of ADEM Admin. Code R. 335-3-1603, "Major Source Operating Permits".	Rule 335-3-1603
2.	This source is subject only to the Particulate Matter emission rate limitation (0.99 lb/MW) of 40 CFR Part 60 Subpart Z, "Standards of Performance for Ferroalloy Production Facilities".	40 CFR Part 63 Subpart Z
3.	For particulate matter emissions, this source is subject to the applicable requirements of 40 CFR Part 64, "Compliance Assurance Monitoring", to include General Proviso # 33.	40 CFR Part 64
Emi	ssion Standards	
1.	Particulate matter emissions from the stacks associated with the electric submerged arc furnace and baghouse shall not exceed the greater of 0.99 lb per Megawatt hr or the allowable as set by Rule 335-3-404.	40 CFR §60.262(a)(1) & Rule 335-3-404(1)
2.	To prevent this unit from being required to collect four or more data values as required by 40 CFR §64.3(b)(4)(ii), particulate matter emissions associated with the electric arc furnace and baghouse shall not exceed the requested limit of 22.7 lbs/hr.	40 CFR §64.3(b)(4)(ii)
Com	pliance and Performance Test Methods and Procedures	
1.	EPA Reference Method 5D of Appendix A of CFR; Title 40, Part 60 (Latest Edition) or an equivalent method as approved by the Department shall be used in the determination of particulate emissions from the stack.	Rule 335-3-104
2.	EPA Reference Method 9 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) will be used in the determination of the opacity of the stack emissions.	Rule 335-3-104
Emis	ssion Monitoring	
1.	Reference the Appendix for the monitoring requirements for 40 CFR Part 64, "Compliance Assurance Monitoring".	40 FR Part 64
2.	The Permittee shall perform a weekly inspection of the main baghouse to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	

Fede	rally Enforceable Provisos	Regulations
	(a) Once per week check hopper, fan, and cleaning cycle for proper operation.(b) Once per week perform a visual check of all hoods and ductwork.(c) Record any repairs or observed problems.	
3.	The Permittee shall perform an annual inspection of the main baghouse to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	 (a) Internal inspection of structure, access doors, and bags during major outages which occur at approximately 12 to 18 month intervals. (b) Annual external inspection of all hoppers. (c) Record any repairs or observed problems. 	
Reco	rdkeeping and Reporting Requirements	
1.	The Permittee shall provide a written report (by letter, fax, or email) to the Department, by the 10th day of each month, showing all periods when the furnace baghouse was not in operating during the preceding month. For each period the baghouse was not in operation, the report will describe or show the following:	Administrative Order No. 88-072-AP
	 (a) The time the furnace was not in operation. (b) The time the baghouse was not in operation. (c) The baghouse down time that was in excess of the furnace down time. (d) The reason(s) the furnace and/or baghouse were not in operation. (e) The total of the excess baghouse down time as a percentage of the furnace monthly operating time. 	
2.	The Permittee shall maintain a record of all inspections performed to satisfy the requirements of periodic monitoring. This shall include problems observed and corrective actions taken. The records shall be retained for at least five (5) years from the date of generation and shall be available upon request.	Rule 335-3-1605(c)
3.	The facility shall maintain a record of all differential pressure readings performed to satisfy the requirements of Compliance Assurance Monitoring. This shall include all problems observed, excursions, and corrective actions taken. Each record shall be maintained for a period of 5 years.	40 CFR Part 64
4.	The facility shall maintain a record of all visible emissions observations performed to satisfy the requirements of Compliance Assurance Monitoring. This shall include all problems observed, excursions, and corrective actions	40 CFR Part 64

Fede	rally Enforceable Provisos	Regulations
	taken. Each record shall be maintained for a period of 5 years.	
4.	The Permittee shall record the baghouse inlet temperature hourly. Also, a record shall be kept of instances that the inlet temperature exceeds the action level (450°F) and the corrective action taken. Any deviations from the inlet temperature range (above 500°F) shall be documented along with corrective action and reported to the Department within two (2) working days. Each record shall be maintained for a period of 5 years.	40 CFR Part 64

SUMMARY PAGE FOR DUMP HOPPER

Permitted

Operating Schedule: 24 Hrs/day x 7 Days/week x 52 Weeks/yr = 8760 Hrs/yr

Emission limitations:

Emission Point #	Description	Pollutant	Emission limit	Regulation
EP002	Dump Hopper with Baghouse	PM	Lesser of E = 3.59(P) ^{0.62} or 22.7 lb/hr	Rule 335-3-404(1) §64.3(b)(4)(ii)
EP002	Dump Hopper with Baghouse	Opacity	See General Provisos	Rule 335-3-401(1)

PROVISOS FOR DUMP HOPPER

Fede	rally Enforceable Provisos	Regulations	
Appl	icability		
1.	This source is subject to the applicable requirements of ADEM Admin. Code R. 335-3-1603, "Major Source Operating Permits".	Rule 335-3-1603	
2.	For particulate matter emissions, this source is subject to the applicable requirements of 40 CFR Part 64, "Compliance Assurance Monitoring", to include General Proviso # 33.	40 CFR Part 64	
Emis	ssion Standards		
1.	Particulate matter emissions from this unit shall not exceed the lesser of that which is calculated using the process weight equation as defined in ADEM Admin. Code R. 335- 3-404(1), or the requested PM limit of 22.7 lbs/hr.	Rule 334-3-401(1) 40 CFR §64.3(b)(4)(ii)	
Com	pliance and Performance Test Methods and Procedures		
1.	EPA Reference Method 5 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) or an equivalent method as approved by the Department shall be used in the determination of particulate emissions from the stack.	Rule 335-3-104	
2.	EPA Reference Method 9 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) will be used in the determination of the opacity of the stack emissions.	Rule 335-3-104	
Emis	ssion Monitoring		
1.	Reference the Appendix for the monitoring requirements for 40 CFR Part 64, "Compliance Assurance Monitoring".	40 CFR Part 64	
2.	The Permittee shall perform a weekly inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)	
	The following activities shall be performed:		
	(a) Once per week check the capture hoods associated with this unit for fugitive emissions.(b) Record any repairs or observed problems.		
3.	The Permittee shall perform a monthly inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)	
	The following activities shall be performed:		

Fede	rally Enforceable Provisos	Regulations
	(a) Once per month check hopper, fan, and cleaning cycle for proper operation.(b) Once per month perform a visual check of all hoods and ductwork.(c) Record any repairs or observed problems.	
4.	The Permittee shall perform an annual inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	(a) Internal inspection of structure, access doors, and bags.(b) External inspection of all hoppers.(c) Record any repairs or observed problems.	
Reco	rdkeeping and Reporting Requirements	
1.	The Permittee shall maintain a record of all inspections performed to satisfy the requirements of periodic monitoring. This shall include problems observed and corrective actions taken. The records shall be retained for at least five (5) years from the date of generation and shall be available upon request.	Rule 335-3-1605(c)
2.	The Permittee shall record the baghouse pressure daily. Any deviations from the pressure range shall be documented along with the corrective action and reported to the Department within two (2) working days. Each record shall be maintained for a period of 5 years.	40 CFR Part 64
3.	The facility shall maintain a record of all visible emissions observations performed to satisfy the requirements of Compliance Assurance Monitoring. This shall include all problems observed, excursions, and corrective actions taken. Each record shall be maintained for a period of 5 years.	

SUMMARY PAGE FOR PRIMARY CRUSHING AND SCREENING

Permitted

Operating Schedule: 24 Hrs/day x 7 Days/week x 52 Weeks/yr = 8760 Hrs/yr

Emission limitations:

Emission Point #	Description	Pollutant	Emission limit	Regulation
EP003	Primary Crushing and Screening with Baghouse	PM	Lesser of E = 3.59(P) ^{0.62} or 22.7 lb/hr	Rule 335-3-404(1) §64.3(b)(4)(ii)
EP003	Primary Crushing and Screening with Baghouse	Opacity	See General Provisos	Rule 335-3-401(1)

PROVISOS FOR PRIMARY CRUSHING AND SCREENING

Fede	rally Enforceable Provisos	Regulations
Appl	icability	
1.	This source is subject to the applicable requirements of ADEM Admin. Code R. 335-3-1603, "Major Source Operating Permits".	Rule 335-3-1603
2.	For particulate matter emissions, this source is subject to the applicable requirements of 40 CFR Part 64, "Compliance Assurance Monitoring", to include General Proviso # 33.	40 CFR Part 64
Emis	sion Standards	
1.	Particulate matter emissions from this unit shall not exceed the lesser of that which is calculated using the process weight equation as defined in ADEM Admin. Code R. 335- 3-404(1), or the requested PM limit of 22.7 lbs/hr.	Rule 334-3-401(1) 40 CFR §64.3(b)(4)(ii)
Com	pliance and Performance Test Methods and Procedures	
1.	EPA Reference Method 5 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) or an equivalent method as approved by the Department shall be used in the determination of particulate emissions from the stack.	Rule 335-3-104
2.	EPA Reference Method 9 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) will be used in the determination of the opacity of the stack emissions.	Rule 335-3-104
Emis	sion Monitoring	
1.	Reference the Appendix for the monitoring requirements for 40 CFR Part 64, "Compliance Assurance Monitoring".	40 CFR Part 64
2.	The Permittee shall perform a weekly inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	(a) Once per week check the capture hoods associated with this unit for fugitive emissions.(b) Record any repairs or observed problems.	
3.	The Permittee shall perform a monthly inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	

Fede	rally Enforceable Provisos	Regulations
	(a) Once per month check hopper, fan, and cleaning cycle for proper operation.(b) Once per month perform a visual check of all hoods and ductwork.(c) Record any repairs or observed problems.	
4.	The Permittee shall perform an annual inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	(a) Internal inspection of structure, access doors, and bags.(b) External inspection of all hoppers.(c) Record any repairs or observed problems.	
Reco	rdkeeping and Reporting Requirements	
1.	The Permittee shall maintain a record of all inspections performed to satisfy the requirements of periodic monitoring. This shall include problems observed and corrective actions taken. The records shall be retained for at least five (5) years from the date of generation and shall be available upon request.	Rule 335-3-1605(c)
2.	The Permittee shall record the baghouse pressure daily. Any deviations from the pressure range shall be documented along with the corrective action and reported to the Department within two (2) working days. Each record shall be maintained for a period of 5 years.	40 CFR Part 64
3.	The facility shall maintain a record of all visible emissions observations performed to satisfy the requirements of Compliance Assurance Monitoring. This shall include all problems observed, excursions, and corrective actions taken. Each record shall be maintained for a period of 5 years.	40 CFR Part 64

SUMMARY PAGE FOR SECONDARY CRUSHING AND SCREENING

Permitted

Operating Schedule: 24 Hrs/day x 7 Days/week x 52 Weeks/yr = 8760 Hrs/yr

Emission limitations:

Emission Point #	Description	Pollutant	Emission limit	Regulation
EP004	Secondary Crushing and Screening with Baghouse	PM	Lesser of E = 3.59(P) ^{0.62} or 22.7 lb/hr	Rule 335-3-404(1) §64.3(b)(4)(ii)
EP004	Secondary Crushing and Screening with Baghouse	Opacity	See General Provisos	Rule 335-3-401(1)

PROVISOS FOR SECONDARY CRUSHING AND SCREENING

Fede	rally Enforceable Provisos	Regulations
Appl	icability	
1.	This source is subject to the applicable requirements of ADEM Admin. Code R. 335-3-1603, "Major Source Operating Permits".	Rule 335-3-1603
2.	For particulate matter emissions, this source is subject to the applicable requirements of 40 CFR Part 64, "Compliance Assurance Monitoring", to include General Proviso # 33.	40 CFR Part 64
Emis	sion Standards	
1.	Particulate matter emissions from this unit shall not exceed the lesser of that which is calculated using the process weight equation as defined in ADEM Admin. Code R. 335- 3-404(1), or the requested PM limit of 22.7 lbs/hr.	Rule 334-3-401(1) 40 CFR §64.3(b)(4)(ii)
Com	pliance and Performance Test Methods and Procedures	
1.	EPA Reference Method 5 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) or an equivalent method as approved by the Department shall be used in the determination of particulate emissions from the stack.	Rule 335-3-104
2.	EPA Reference Method 9 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) will be used in the determination of the opacity of the stack emissions.	Rule 335-3-104
Emis	sion Monitoring	
1.	Reference the Appendix for the monitoring requirements for 40 CFR Part 64, "Compliance Assurance Monitoring".	40 CFR Part 64
2.	The Permittee shall perform a weekly inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	(a) Once per week check the capture hoods associated with this unit for fugitive emissions.(b) Record any repairs or observed problems.	
3.	The Permittee shall perform a monthly inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	

Fede	rally Enforceable Provisos	Regulations
	(a) Once per month check hopper, fan, and cleaning cycle for proper operation.(b) Once per month perform a visual check of all hoods and ductwork.(c) Record any repairs or observed problems.	
4.	The Permittee shall perform an annual inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	(a) Internal inspection of structure, access doors, and bags.(b) External inspection of all hoppers.(c) Record any repairs or observed problems.	
Reco	rdkeeping and Reporting Requirements	
1.	The Permittee shall maintain a record of all inspections performed to satisfy the requirements of periodic monitoring. This shall include problems observed and corrective actions taken. The records shall be retained for at least five (5) years from the date of generation and shall be available upon request.	Rule 335-3-1605(c)
2.	The Permittee shall record the baghouse pressure daily. Any deviations from the pressure range shall be documented along with the corrective action and reported to the Department within two (2) working days. Each record shall be maintained for a period of 5 years.	40 CFR Part 64
3.	The facility shall maintain a record of all visible emissions observations performed to satisfy the requirements of Compliance Assurance Monitoring. This shall include all problems observed, excursions, and corrective actions taken. Each record shall be maintained for a period of 5 years.	

SUMMARY PAGE FOR CRUSHING AND SIZING SYSTEM

Permitted

Operating Schedule: 24 Hrs/day x 7 Days/week x 52 Weeks/yr = 8760 Hrs/yr

Emission limitations:

Emission Point #	Description	Pollutant	Emission limit	Regulation
EP005	Crushing and Sizing System with Baghouse			Rule 335-3-404(1)
EP005	Crushing and Sizing System with Baghouse	PM	5.7 lbs/hr	Rule 335-3-1404 (Anti-PSD)
EP005	Crushing and Sizing System with Baghouse	Opacity	See General Provisos	Rule 335-3-401(1)

PROVISOS FOR CRUSHING AND SIZING SYSTEM

Fede	rally Enforceable Provisos	Regulations
Appl	icability	
1.	This source is subject to the applicable requirements of ADEM Admin. Code R. 335-3-1603, "Major Source Operating Permits".	Rule 335-3-1603
2.	This source has an enforceable limit in place in order to prevent it from being subject to the provisions of ADEM Admin. Code R. 335-3-1404 "Air Permits Authorizing Construction in Clean Air Areas [Prevention of Significant Deterioration]".	Rule 335-3-1404 (Anti-PSD)
3.	For particulate matter emissions, this source is subject to the applicable requirements of 40 CFR Part 64, "Compliance Assurance Monitoring", to include General Proviso # 33.	40 CFR Part 64
Emis	ssion Standards	
1.	Particulate matter emissions from this unit shall not exceed 5.7 lbs/hr and 24.9 tons/year.	Rule 335-3-1404 (Anti-PSD)
Com	pliance and Performance Test Methods and Procedures	
1.	EPA Reference Method 5 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) or an equivalent method as approved by the Department shall be used in the determination of particulate emissions from the stack.	Rule 335-3-104
2.	EPA Reference Method 9 of Appendix A of CFR; Title 40, Part 60 (Latest Edition) will be used in the determination of the opacity of the stack emissions.	Rule 335-3-104
Emis	ssion Monitoring	
1.	Reference the Appendix for the monitoring requirements for 40 CFR Part 64, "Compliance Assurance Monitoring".	40 CFR Part 64
2.	The Permittee shall perform a weekly inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	(a) Once per week check the capture hoods associated with this unit for fugitive emissions.(b) Record any repairs or observed problems.	

Fed	erally Enforceable Provisos	Regulations
3.	The Permittee shall perform a monthly inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	(a) Once per month check hopper, fan, and cleaning cycle for proper operation.(b) Once per month perform a visual check of all hoods and ductwork.(c) Record any repairs or observed problems.	
4.	The Permittee shall perform an annual inspection of the baghouse associated with this process to verify proper operation.	Rule 335-3-1605(c)
	The following activities shall be performed:	
	(a) Internal inspection of structure, access doors, and bags.(b) External inspection of all hoppers.(c) Record any repairs or observed problems.	
Rec	ordkeeping and Reporting Requirements	
1.	The Permittee shall maintain a record of all inspections performed to satisfy the requirements of periodic monitoring. This shall include problems observed and corrective actions taken. The records shall be retained for at least five (5) years from the date of generation and shall be available upon request.	Rule 335-3-1605(c)
2.	The Permittee shall record the baghouse pressure daily. Any deviations from the pressure range shall be documented along with the corrective action and reported to the Department within two (2) working days. Each record shall be maintained for a period of 5 years.	40 CFR Part 64
3.	The facility shall maintain a record of all visible emissions observations performed to satisfy the requirements of Compliance Assurance Monitoring. This shall include all problems observed, excursions, and corrective actions taken. Each record shall be maintained for a period of 5 years.	40 CFR Part 64

SUMMARY PAGE FOR SILFUME HANDLING, TRANSPORT, AND STORAGE

Permitted

Operating Schedule: 24 Hrs/day x 7 Days/week x 52 Weeks/yr = 8760 Hrs/yr

Emission limitations:

Emission Point #	Description	Pollutant	Emission limit	Regulation
EP006	Three Silfume Silos, Pneumatic Conveyors with Bin Vent Filters	PM	$E = 3.59(P)^{0.62}$ or $E = 17.31(P)^{0.16}$	Rule 335-3-404(1)
EP006	Three Silfume Silos, Pneumatic Conveyors with Bin Vent Filters	Opacity	See General Provisos	Rule 335-3-401(1)

PROVISOS FOR SILFUME HANDLING, TRANSPORT, AND STORAGE

Fed	erally Enforceable Provisos	Regulations
App	licability	
1.	These sources are subject to the applicable requirements of ADEM Admin. Code R. 335-3-1603, "Major Source Operating Permits".	Rule 335-3-1603
Emi	ssion Standards	
1.	This source is subject to no additional specific requirements other than those listed in the General Provisos.	N/A
Com	pliance and Performance Test Methods and Procedures	
1.	EPA Reference Method 5 of Appendix A of CFR; Title 40, Part 60 will be used for any testing conducted to determine compliance with the particulate matter emission limit.	Rule 335-3-104
2.	Compliance with opacity will be determined by conducting EPA Reference Method 9 of Appendix A of CFR; Title 40, Part 60.	Rule 335-3-104
Emi	ssion Monitoring	
1.	This source is subject to no additional specific requirements other than those listed in the General Provisos.	N/A
Rec	ordkeeping and Reporting Requirements	
1.	This source is subject to no additional specific requirements other than those listed in the General Provisos.	N/A

SUMMARY PAGE FOR 587 HP DIESEL FIRED EMERGENCY GENERATOR

Permitted

Operating Schedule: 24 Hrs/day x 7 Days/week x 52 Weeks/yr = 8760 Hrs/yr

Emission limitations:

Emission Point #	Description	Pollutant	Emission limit	Regulation
EP007	587 HP Diesel Fired Emergency Generator	PM	N/A	N/A
EP007	587 HP Diesel Fired Emergency Generator	SO ₂	N/A	N/A
EP007	587 HP Diesel Fired Emergency Generator	NOx	N/A	N/A
EP007	587 HP Diesel Fired Emergency Generator	CO	N/A	N/A
EP007	587 HP Diesel Fired Emergency Generator	VOC	N/A	N/A
EP007	587 HP Diesel Fired Emergency Generator	Opacity	See General Provisos	Rule 335-3-401(1)

PROVISOS FOR 587 HP DIESEL FIRED EMERGENCY GENERATOR

Fede	rally Enforceable Provisos	Regulations
Appli	cability	
1.	These sources are subject to the applicable requirements of ADEM Admin. Code R. 335-3-1603, "Major Source Operating Permits".	Rule 335-3-1603
2.	This source is subject to the applicable requirements of 40 CFR Part 63 Subpart ZZZZ, "National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines (RICE)".	40 CFR Part 63 Subpart ZZZZ
Emis	sion Standards	
1.	This unit shall not be operated for emergency demand response for periods in which the Reliability Coordinator under the North American Electric Reliability Corporation (NERC) Reliability Standard EOP-002-3, Capacity and Energy Emergencies (incorporated by reference, see §63.14), or other authorized entity as determined by the Reliability Coordinator, has declared an Energy Emergency Alert Level 2 as defined in the NERC Reliability Standard EOP-002-3 and for periods where there is a deviation of voltage or frequency of 5 percent or greater below standard voltage or frequency for more than 15 hours per calendar year.	40 CFR §63.6590(b)(1)(i) & §63.6640(f)(2)(ii)&(iii)
2.	This unit may be operated for the purpose of maintenance checks and readiness testing, provided that the tests are recommended by Federal, State or local government, the manufacturer, the vendor, or the insurance company associated with the engine. Maintenance checks and readiness testing of this unit is limited to 100 hours per year. There is no time limit on the use of this unit in emergency situations. The owner or operator may petition the Administrator for approval of additional hours to be used for maintenance checks and readiness testing, but a petition is not required if the owner or operator maintains records indicating that Federal, State, or local standards require maintenance and testing of emergency ICE beyond 100 hours per year . This unit may operate up to 50 hours per year in non-emergency situations, but those 50 hours are counted towards the 100 hours per year provided for maintenance and testing. The 50 hours per year for non-emergency situations cannot be used for peak shaving or to generate income for a facility to supply power to an electric grid or otherwise supply non-emergency power as part of a financial arrangement with another entity. Any operation other than emergency operation, maintenance and testing, and operation in non-emergency situations for 50 hours per year, as permitted in 40 CFR 63 Subpart ZZZZ, is	40 CFR §63.6640(f)(1)

Fede	erally Enforceable Provisos	Regulations
	prohibited.	
Com	pliance and Performance Test Methods and Procedures	
1.	Method 9 of 40 CFR (Latest Edition) Part 60, Appendix A shall be used in the determination of the opacity.	Rule 335-3-104
Emis	ssion Monitoring	
1.	This source is subject to no additional specific requirements other than those listed in the General Provisos.	N/A
Reco	ordkeeping and Reporting Requirements	
1.	This source is subject to no additional specific requirements other than those listed in the General Provisos.	N/A

APPENDIX CAM

Compliance Assurance Monitoring Requirements

CAM Plan for 40 MW Electric Submerged Arc Furnace with Baghouse

		Indicator 1	Indicator 2	Indicator 3
I. In	dicator	Differential Pressure	Visible Emissions	Visible Inspections
Mea	nsurement Approach	Measured using an inlet pressure gauge.	Trained and qualified personnel will do a visible inspection.	The facility will visually inspect the hopper, fan, cleaning cycle, hoods, and ductwork once per week. The structure, access doors, bags, and hoppers will have an internal inspection during each major outage, which occurs at approximately 18 month intervals.
II. Ir	ndicator Range	While the unit is operating, an excursion is defined as a pressure differential below 1.0 inches of H ₂ O or greater than 16.0 inches of H ₂ O. Excursions trigger an inspection, corrective action, and a reporting requirement.	While the unit is operating, an excursion is defined as the presence of abnormal visible emissions (opacity greater than zero). Excursions trigger an inspection, corrective action, and a reporting requirement.	An excursion will defined as a missed weekly inspection or the failure to perform an internal inspection during each major outage, which occurs at approximately 18 month intervals.
III. I	Performance Criteria			
1.	Data Representativeness	The inlet pressure gage has been properly situated to measure inlet air pressure to the device.	Observations will be taken at the exhaust outlet where the filtered air is introduced to the atmosphere.	These periodic inspections will identify system problems, which must be corrected to ensure proper operation.
2.	Verification of Operation Status	Monitoring will only occur on those days when the furnace and baghouse are operational.	Monitoring will only occur on those days when the furnace and baghouse are operational.	Not Applicable
3.	QA/QC Practices and Criteria	The pressure gauge will be tested and calibrated as required and in accordance with the manufacturer's recommendation.	The observer will receive on-the-job training, which will acclimate the observer to what constitutes normal/abnormal readings.	Not Applicable
4.	Monitoring Frequency	At least once per hour on at least 90% of the operating days in a sixmonth period.	At least once per day on at least 90% of the operating days in a sixmonth period.	Weekly and at approximately 18 month intervals as noted.
5.	Data Collection Procedures	The pressure differential will be recorded with the time, date, and name of the observer.	The visible emission inspection will be recorded with the time, date, and name of the observer.	The observer will document the results of each inspection
6.	Averaging Period	Instantaneous	Instantaneous	Not Applicable

CAM Plan for Dumper Hopper

		Indicator 1	Indicator 2	Indicator 3
I. In	dicator	Differential Pressure	Visible Emissions	Visible Inspections
Mea	asurement Approach	Measured using an inlet pressure gauge.	Trained and qualified personnel will do a visible inspection.	The facility will visually inspect the hopper, fan, cleaning cycle, hoods, and ductwork once per week. The structure, access doors, bags, and hoppers will have an internal inspection during each major outage, which occurs at approximately 18 month intervals.
II. Ir	ndicator Range	While the unit is operating, an excursion is defined as a pressure differential below 1.0 inches of H ₂ O or greater than 14.0 inches of H ₂ O. Excursions trigger an inspection, corrective action, and a reporting requirement.	While the unit is operating, an excursion is defined as the presence of abnormal visible emissions (opacity greater than zero). Excursions trigger an inspection, corrective action, and a reporting requirement.	An excursion will defined as a missed weekly inspection or the failure to perform an internal inspection during each major outage, which occurs at approximately 18 month intervals.
III. F	Performance Criteria			
1.	Data Representativeness	The inlet pressure gage has been properly situated to measure inlet air pressure to the device.	Observations will be taken at the exhaust outlet where the filtered air is introduced to the atmosphere.	These periodic inspections will identify system problems, which must be corrected to ensure proper operation.
2.	Verification of Operation Status	Monitoring will only occur on those days when the unit is operational.	Monitoring will only occur on those days when the unit is operational.	Not Applicable
3.	QA/QC Practices and Criteria	The pressure gauge will be tested and calibrated as required and in accordance with the manufacturer's recommendation.	The observer will receive on-the-job training, which will acclimate the observer to what constitutes normal/abnormal readings.	Not Applicable
4.	Monitoring Frequency	At least once per day on at least 90% of the operating days in a sixmonth period.	At least once per week on at least 90% of the operating days in a sixmonth period.	Weekly and at approximately 18 month intervals as noted.
5.	Data Collection Procedures	The pressure differential will be recorded with the time, date, and name of the observer.	The visible emission inspection will be recorded with the time, date, and name of the observer.	The observer will document the results of each inspection
6.	Averaging Period	Instantaneous	Instantaneous	Not Applicable

CAM Plan for Primary Crushing and Screening

		Indicator 1	Indicator 2	Indicator 3
I. In	dicator	Differential Pressure	Visible Emissions	Visible Inspections
Mea	surement Approach	Measured using an inlet pressure gauge.	Trained and qualified personnel will do a visible inspection.	The facility will visually inspect the hopper, fan, cleaning cycle, hoods, and ductwork once per week. The structure, access doors, bags, and hoppers will have an internal inspection during each major outage, which occurs at approximately 18 month intervals.
II. Ir	ndicator Range	While the unit is operating, an excursion is defined as a pressure differential below 1.0 inches of H ₂ O or greater than 14.0 inches of H ₂ O. Excursions trigger an inspection, corrective action, and a reporting requirement.	While the unit is operating, an excursion is defined as the presence of abnormal visible emissions (opacity greater than zero). Excursions trigger an inspection, corrective action, and a reporting requirement.	An excursion will defined as a missed weekly inspection or the failure to perform an internal inspection during each major outage, which occurs at approximately 18 month intervals.
III. F	Performance Criteria			
1.	Data Representativeness	The inlet pressure gage has been properly situated to measure inlet air pressure to the device.	Observations will be taken at the exhaust outlet where the filtered air is introduced to the atmosphere.	These periodic inspections will identify system problems, which must be corrected to ensure proper operation.
2.	Verification of Operation Status	Monitoring will only occur on those days when the unit is operational.	Monitoring will only occur on those days when the unit is operational.	Not Applicable
3.	QA/QC Practices and Criteria	The pressure gauge will be tested and calibrated as required and in accordance with the manufacturer's recommendation.	The observer will receive on-the-job training, which will acclimate the observer to what constitutes normal/abnormal readings.	Not Applicable
4.	Monitoring Frequency	At least once per day on at least 90% of the operating days in a sixmonth period.	At least once per week on at least 90% of the operating days in a sixmonth period.	Weekly and at approximately 18 month intervals as noted.
5.	Data Collection Procedures	The pressure differential will be recorded with the time, date, and name of the observer.	The visible emission inspection will be recorded with the time, date, and name of the observer.	The observer will document the results of each inspection
6.	Averaging Period	Instantaneous	Instantaneous	Not Applicable

CAM Plan for Secondary Crushing and Screening

		Indicator 1	Indicator 2	Indicator 3
I. In	dicator	Differential Pressure	Visible Emissions	Visible Inspections
Mea	surement Approach	Measured using an inlet pressure gauge.	Trained and qualified personnel will do a visible inspection.	The facility will visually inspect the hopper, fan, cleaning cycle, hoods, and ductwork once per week. The structure, access doors, bags, and hoppers will have an internal inspection during each major outage, which occurs at approximately 18 month intervals.
II. In	ndicator Range	While the unit is operating, an excursion is defined as a pressure differential below 1.0 inches of H ₂ O or greater than 14.0 inches of H ₂ O. Excursions trigger an inspection, corrective action, and a reporting requirement.	While the unit is operating, an excursion is defined as the presence of abnormal visible emissions (opacity greater than zero). Excursions trigger an inspection, corrective action, and a reporting requirement.	An excursion will defined as a missed weekly inspection or the failure to perform an internal inspection during each major outage, which occurs at approximately 18 month intervals.
III. P	Performance Criteria			
1.	Data Representativeness	The inlet pressure gage has been properly situated to measure inlet air pressure to the device.	Observations will be taken at the exhaust outlet where the filtered air is introduced to the atmosphere.	These periodic inspections will identify system problems, which must be corrected to ensure proper operation.
2.	Verification of Operation Status	Monitoring will only occur on those days when the unit is operational.	Monitoring will only occur on those days when the unit is operational.	Not Applicable
3.	QA/QC Practices and Criteria	The pressure gauge will be tested and calibrated as required and in accordance with the manufacturer's recommendation.	The observer will receive on-the-job training, which will acclimate the observer to what constitutes normal/abnormal readings.	Not Applicable
4.	Monitoring Frequency	At least once per day on at least 90% of the operating days in a sixmonth period.	At least once per week on at least 90% of the operating days in a six- month period.	Weekly and at approximately 18 month intervals as noted.
5.	Data Collection Procedures	The pressure differential will be recorded with the time, date, and name of the observer.	The visible emission inspection will be recorded with the time, date, and name of the observer.	The observer will document the results of each inspection
6.	Averaging Period	Instantaneous	Instantaneous	Not Applicable

CAM Plan for Crushing and Sizing System

		Indicator 1	Indicator 2	Indicator 3
I. In	dicator	Differential Pressure	Visible Emissions	Visible Inspections
Mea	nsurement Approach	Measured using an inlet pressure gauge.	Trained and qualified personnel will do a visible inspection.	The facility will visually inspect the hopper, fan, cleaning cycle, hoods, and ductwork once per week. The structure, access doors, bags, and hoppers will have an internal inspection during each major outage, which occurs at approximately 18 month intervals.
II. Ir	ndicator Range	While the unit is operating, an excursion is defined as a pressure differential below 1.0 inches of H ₂ O or greater than 14.0 inches of H ₂ O. Excursions trigger an inspection, corrective action, and a reporting requirement.	While the unit is operating, an excursion is defined as the presence of abnormal visible emissions (opacity greater than zero). Excursions trigger an inspection, corrective action, and a reporting requirement.	An excursion will defined as a missed weekly inspection or the failure to perform an internal inspection during each major outage, which occurs at approximately 18 month intervals.
III. F	Performance Criteria			
1.	Data Representativeness	The inlet pressure gage has been properly situated to measure inlet air pressure to the device.	Observations will be taken at the exhaust outlet where the filtered air is introduced to the atmosphere.	These periodic inspections will identify system problems, which must be corrected to ensure proper operation.
2.	Verification of Operation Status	Monitoring will only occur on those days when the unit is operational.	Monitoring will only occur on those days when the unit is operational.	Not Applicable
3.	QA/QC Practices and Criteria	The pressure gauge will be tested and calibrated as required and in accordance with the manufacturer's recommendation.	The observer will receive on-the-job training, which will acclimate the observer to what constitutes normal/abnormal readings.	Not Applicable
4.	Monitoring Frequency	At least once per day on at least 90% of the operating days in a sixmonth period.	At least once per week on at least 90% of the operating days in a sixmonth period.	Weekly and at approximately 18 month intervals as noted.
5.	Data Collection Procedures	The pressure differential will be recorded with the time, date, and name of the observer.	The visible emission inspection will be recorded with the time, date, and name of the observer.	The observer will document the results of each inspection
6.	Averaging Period	Instantaneous	Instantaneous	Not Applicable